NYSDEC 625 BROADWAY

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

SITE IDENTIFICATION FORM





ALBANY, NY 12233-7250	2006		,			
1. Reason for Submittal (See instructions on page 7) MARK ALL BOX(ES) THAT APPLY	Reason for Submittal: To provide Initial Notification of Regulated Waste Activity (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities). To provide Subsequent Notification of Regulated Waste Activity (to update site identification information). As a component of a First RCRA Hazardous Waste Part A Permit Application. As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #					
2. Site EPA ID Number (See page 9)	EPA ID Number	EPA ID Number [N1Y10 0 0 0 2 0 1 9 3 9				
3. Site Name (See page 9)	Name: Krause Wasehouse	5. te				
4. Site Location Information	Street Address: 20 Isabelle &	treet				
(See page 9)	City, Town, or Village: BUFFa	Stat	State: NY			
	County Name: ERIE	Zip	Zip Code: 14216			
5. Site Land Type (See page 9)	Site Land Type: ☑ Private □ County □ District □ Federal □ Indian □ Municipal □ State					
6. North American Industry Classification System (NAICS) Code(s) for the Site (See page 9)	92411	B. D.				
7. Site Mailing Address	Street or P. O. Box: 2890 Woodbrie	lae Ave	·			
(See page 9)	City, Town, or Village: Edison	7				
	State: NJ					
	Country: 0.6.A.	Zip	Code: 08837			
8. Site Contact Person	First Name: Kevin	MI: M . Last	Name: Mathers			
(See page 9)			il address: Matheis . Kevin@epa.gov			
9. Operator and Legal Owner	A. Name of Site's Operator: William Fraus	Date	Became Operator (mm/dd/yyyy):			
of the Site (See pages 10)	Operator Type: Private County District	Federal 🗆 Indian 🗅	տուրչ . Municipal □ State			

[NIV] O1 000101201191319]

					
9. Operator and Legal Owner	B. Name of Site's Legal Owne	er: us do Adam	Contact Con	Date Became Owner (mm/dd/yyyy):	
of the Site -con't (See pages 10)				n □ Municipal □ State □ Other	
	Street or P O Box: 17	0	<u> </u>	City: (4):((, , , , ,))	
	Street of T O Box.	Beres ford o	<u>_+,</u>	City: Williams ville	
	State: NY				
	Country: U.S.A.			Zip Code: 14221	
10. Type of Regulated Waste Activity Mark Yes or No for all activities; complete any additional boxes as instructed. (See instructions on pages 10 -13.)					
A. Hazardous Waste Complete all pa	Activities in 2007 arts for 1 through 6.				
	Hazardous Waste only one of the following - a, b,	or e.	Y 🗆 N 🌠 2. 1	ransporter of Hazardous Waste	
			YONX 3. T	reater, Storer, or Disposer of Hazardous	
a. LQG: Gre	eater than 1,000 kg/mo (2,200 lbs f non-acute hazardous waste; or	s/mo.)	, , v	Vaste (at your site) Note: A hazardous waste ermit is required for this activity.	
	to 1,000 kg/mo (220 - 2,200 lbs) of non-acute hazardous waste; or	/mo.)	YONE 4. F	Recycler of Hazardous Waste (at your site)	
C. CESQG:	Less than 100 kg/mo (220 lbs./m of non-acute hazardous waste	o.)	Y□N\$(5. E	exempt Boiler and/or Industrial Furnace f Yes, mark each that applies.	
In addition, inc	licate other generator activities	. ·	□ a	n. Small Quantity On-site Burner Exemption	
	tes Importer of Hazardous Waste	•	Ö t	Smelting, Melting, and Refining Furnace Exemption	
Y□N□e. Mixed Wa	ste (hazardous and radioactive) (Generator	YONG 6. U	Inderground Injection Control	
B. Universal Waste A	Activities			Dil Activities	
Y D N X 1. Large Quantity	Handler of Universal Waste (a	coumulata	Mark	all boxes that apply.	
5,000 kg or n	nore) [refer to your State regul	ations to	YONMI. Use	ed Oil Transporter	
determine wl	nat is regulated]. Indicate type	s of universal	If Yes, mark each that applies.		
waste generated an	nd/or accumulated at your site.	If Yes,		a. Transporter	
mark all box	es that apply:			b. Transfer Facility	
•	Generat	e Accumulate	YON 2. Use	ed Oil Processor and/or Re-refiner	
a. Batteries				es, mark each that applies. a. Processor	
b. Pesticides		_		b. Re-refiner	
c. Thermostats		, _	Jumputha an		
d. Lamps	_	<u> </u>	YUNG 3. Off	-Specification Used Oil Burner	
	u	_	YONDA. Use	ed Oil Fuel Marketer	
Š.			If.	Yes, mark each that applies.	
Y N 2. Destination F	acility for Universal Waste		0	a. Marketer Who Directs Shipment of	
Note: A hazar activity.	dous waste permit may be require	ed for this		Off-Specification Used Oil to Off-Specification Used Oil Burner	
avuvuy.				b. Marketer Who First Claims the Used ets the Specifications	
			·		

11. Description of H	11. Description of Hazardous Wastes (See instructions on page 13)					
	ist them in the order the			e codes of the Federal hazar 01, D003, F007, U112). Us		
D001	0002	0003	0009	0006	D039	0008
B005	-B006-					
	for State-Regulated (i. tes handled at your site.			se list the waste codes of the in the regulations.	e State-regulated	-
B005	B006					
12. Comments (See	instructions on page 1	3)	,			
·						
		· · · · · · · · · · · · · · · · · · ·				
· .						
						·
				`		
with a system designe persons who manage knowledge and belief	ed to assure that qualifie the system, or those per f, true, accurate, and con I imprisonment for know	ed personnel properly rsons directly responsi mplete. I am aware tha	gather and evaluate the ible for gathering the i	were prepared under my dine information submitted. B information, the information penalties for submitting fal	Based on my inquiry n submitted is, to th	of the person or ne best of my
SIGNATURE of owner, operator, or an authorized representative Name and Official Title (type or print)				Date Signed (mm/dd/yyyy)		
The My	Moth	Kevin n	M. Matheis	, on scene (cordina for	08/30/2007
						
		A				

SITE NAME: Kraus Warehouse

EPA ID NO: [N1Y10 1000 1201] 191391



N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION

2006 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions on pages 15 to 18 of this booklet before completing this form.							
Sec. 1 A. Waste description (page 15) Waste Hydrochloric Acid From Superfund Cleanup							
B. EPA hazardous waste code DIOIOIZI LIII C. State hazardous waste code (page 16							
(page 16)							
D. Source code (page 16) [G_14_3] E. Form code (Page 16) F. Quantity generated in 2006 (Page 16) G. UOM (Page 16) G. U							
Management Method code for Source code G25	[w1/1012]		. —	Density			
ĹĦŢŢŢŢŢ			· · · · · · · · · · · · · · · · · · ·	□ lbs/gal Xsg			
Sec. 2 Was any of this waste managed on site? (page	17)						
□ 1 Yes (CONTINUE TO ON-SITE ★ 2 No (SKIP TO SEC. 3)	E PROCESS SYST	EM 1)					
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS	SYSTEM 2				
On-site Management Quantity treated, disposed, or Metron site in 2006 (page 17)	nod code recycled	On-site Management recycled on site in 20	t Quantity treated, dispos 06 (page 17)	sed, or Method code			
[H]	ب.ب	[HTTT]					
Sec. 3 A. Was any of this waste shipped off site in X1 Yes (CONTINUE TO BOX B)	n 2006 for treatmen □ 2 No (FOR	t, disposal, or recyclin M IS COMPLETE)	g? (page18)				
Site 1 B. EPA ID No. of facility to which waste was shipped		Management Method	•	shipped in 2006			
10141D1016161016060	code Shi ∟H⊥↓			155.0			
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site N	Management Method	D. Total quantity	shipped in 2006			
	[H]	· • · · · · · · · · · · · · · · · · · ·					
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site N	Management Method oped to	D. Total quantity	shipped in 2006			
Comments:							
		+ +					
	•						
			5				

SITE NAME: Kraus Warehouse EPAID NO: LNIYI Q (CIO) O) (210) 11 1913191		FORM GM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 2006 Hazardous Waste Report WASTE GENERATION AND MANAGEMENT		
Instruc	ions: Please see the detailed instructions on page	es 15 to 18 of this	booklet before comple	ting this form.	
Sec. 1	A. Waste description (page 15)	'1 0	()		
B 50/	waste Hydrogen Perox	ide From		C\ean u P waste code (page 16	
	hazardous waste code		C. State (lazardous		
(p	age 16)				
	rce code age 16)	E. Form code (Page 16)	F. Quantity generat	ed in 2006 (Page 16) G. UOM (Page 16) 5	
	Management Method code for Source	(Page 10)			
	code G25	<u> [</u>		Density	
,	[H]			اللايان	
Sec. 2	Was any of this waste managed on site? (page 1	7\		□ lbs/gal □ sg	
000.2	The state of this waste managed on site? (page if the state of the state?) Yes (CONTINUE TO ON-SITE of the state?) No (SKIP TO SEC. 3)	•	ľEM 1)		
	E PROCESS SYSTEM 1		ON-SITE PROCESS	S SYSTEM 2	
on site	Management Quantity treated, disposed, or Methon 2006 (page 17)	od code recycled	On-site Managemer recycled on site in 20	nt Quantity treated, disposed, or Method code 006 (page 17)	
ĹHŢ_		المال المال	. (H)		
Sec. 3	A. Was any of this waste shipped off site in 其1 Yes (CONTINUE TO BOX B)	n 2006 for treatme □ 2 No (FOF	nt, disposal, or recycli RM IS COMPLETE)	ng? (page18)	
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site	Management Method hipped to	D. Total quantity shipped in 2006	
	101410110161610161091		061	1 1 1 1 1 1 9 10 1°	
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site code Sh	Management Method lipped to	D. Total quantity shipped in 2006	
		ſΗT			
Site 3	B. EPA ID No. of facility to which waste was shipped		Management Method ipped to	D. Total quantity shipped in 2006	
		[H]			
Comments: E. Hydrogen Peroxide Solution					

SITE NAME

Kraus Warehouse

EPAID NO: [NIYIO] [QQQ [201] 913191



N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION

2006 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instruc	tions: Please see the detailed instructions on page	s 15 to 18 of this t	pooklet before complet	ing this form.		
Sec. 1	Sec. 1 A. Waste description (page 15) Waste Flammable Liquids From Superfund cleanup					
B. EPA	A hazardous waste code DIOOI			waste code (page 16		
(p	age 16)					
	rce code age 16)	E. Form code / (Page 16)		ed in 2006 (Page 16)	G. UOM (Page 16)	
	Management Method code for Source code G25	[W] 2, 1, 9;			Density	
	[H]			·	□ lbs/gal □ sg	
Sec. 2	Was any of this waste managed on site? (page 1	7)				
	D 1 Yes (CONTINUE TO ON-SITE No (SKIP TO SEC. 3)	•	EM 1)			
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS	SYSTEM 2		
On-site	Management Quantity treated, disposed, or Methin 2006 (page 17)	od code recycled	On-site Managemen recycled on site in 20	t Quantity treated, dispos 06 (page 17)	sed, or Method code	
「HT		L.L.	[H]			
Sec. 3	A. Was any of this waste shipped off site in (1 Yes (CONTINUE TO BOX B)	n 2006 for treatmer □ 2 No (FOR	nt, disposal, or recyclin	g? (page18)		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site I code Sh	Management Method		shipped in 2006	
	01400660669		(1) 2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		1/1000	
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site I code Sh	Management Method ipped to	· ·	shipped in 2006	
		, LHT				
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site I code Shi		D. Total quantity	shipped in 2006	
Comments: E. Organic Flannable Liquid From SuperFund cleanup. Most likely contained gasoline and other solvents.						

		_	
SITE NAME: Kravs Warehouse			N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
			2006 Hazardous Waste Report
EPAID NO: LNIYIO (OIO) (201) 93	பூ	FORM GM	WASTE GENERATION AND MANAGEMENT
Instructions: Please see the detailed instructions on pag	es 15 to 18 of this b	pooklet before complete	ting this form.
Sec. 1 A. Waste description (page 15)			
PCB Light Ballast	s from 5		
B. EPA hazardous waste code			waste code (page 16
(page 16)		181010151 LI	
D. Source code (page 16) [G]4[3]	E. Form code	F. Quantity generate	ed in 2006 (Page 16) G. UOM (Page 16)
Management Method code for Source	(Page 16)		12/2/6/17 10 ("age 10) —
code G25	[] <u>[]</u>		Density
[H] []			□ lbs/gal □ sg
Sec. 2 Was any of this waste managed on site? (page	1 7)		
1 Yes (CONTINUE TO ON-SIT	E PROCESS SYST	EM 1) <	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS	
On-site Management Quantity treated, disposed, or Methon site in 2006 (page 17)	nod code recycled	On-site Managemer recycled on site in 20	nt Quantity treated, disposed, or Method code 006 (page 17)
[H] [] [] [] [] [] [] [] [] []	<u>.</u>	[H]	<u> </u>
Sec. 3 A. Was any of this waste shipped off site i	n 2006 for treatmer □ 2 No (FOR	nt, disposal, or recyclir M IS COMPLETE)	ng? (page18)
Site 1 B. EPA ID No. of facility to which waste was shipped	C. Off-site code Sh	Management Method ipped to	D. Total quantity shipped in 2006
101H10 1016161 1016101 610191	1	132	111113267.10
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site I	Management Method	D. Total quantity shipped in 2006
	[HT		
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site I code Sh	Management Method ipped to	D. Total quantity shipped in 2006
	[H]		
Comments:			

N.Y.S. DEPARTMENT OF hravs Warehouse SITE NAME: **ENVIRONMENTAL CONSERVATION** 2006 Hazardous Waste Report EPAID NO: LN1410110101011201111913191 FORM **WASTE GENERATION** GM AND MANAGEMENT Instructions: Please see the detailed instructions on pages 15 to 18 of this booklet before completing this form. A. Waste description (page 15) PCB-Containing Electrical transformers From SuperFund cleanup C. State hazardous waste code (page 16 B. EPA hazardous waste code RIDIOIGI CITTI CITTI (page 16) D. Source code E. Form code F. Quantity generated in 2006 (Page 16) G. UOM . 1614131 (page 16) (Page 16) (Page 16) 111118199610 Management Method code for Source 1W131210 Density code G25 [H] □ lbs/gal 🕱 sq Was any of this waste managed on site? (page 17) Sec. 2 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or Method code recycled On-site Management Quantity treated, disposed, or Method code on site in 2006 (page 17) recycled on site in 2006 (page 17) 1**H**| 1 | 1 Sec. 3 Was any of this waste shipped off site in 2006 for treatment, disposal, or recycling? (page 18) 1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE) Site 1 EPA ID No. of facility to which waste Off-site Management Method Total quantity shipped in 2006 was shipped code Shipped to 1130060 10HB 1000 10314 1012151 141/12191 Site 2 EPA ID No. of facility to which waste C. Off-site Management Method Total quantity shipped in 2006 was shipped code Shipped to [H]______ Site 3 B. EPA ID No. of facility to which waste Off-site Management Method Total quantity shipped in 2006 was shipped code Shipped to ſ<mark>H</mark>ŢŢŢ, Comments: PCB transformers shipped intact to disposal facility where oil was removed, transformers flushed, and oil flush mixture disposed. Transformer

carcasses recycled.

N.Y.S. DEPARTMENT OF Kraus Warehouse SITE NAME: **ENVIRONMENTAL CONSERVATION** 2006 Hazardous Waste Report EPAID NO: LN14101 LO OLO LZIOLU 1913191 FORM **WASTE GENERATION** GM AND MANAGEMENT Instructions: Please see the detailed instructions on pages 15 to 18 of this booklet before completing this form. Sec. 1 A. Waste description (page 15) aborator chemicals packaged for disposal from Superfund cleanup C. State hazardous waste code (page 16 B. EPA hazardous waste code LDIOIOILI LDIOIOIZI (page 16) DIDIDIGI 101013191 101010191 D. Source code E. Form code F. Quantity generated in 2006 (Page 16) G. UOM [G] 4131 <u>5</u>, (page 16) (Page 16) (Page 16) 131916101101 Management Method code for Source 1W1010111 Density code G25 بالا لا LH₁ □ lbs/gal # sg Was any of this waste managed on site? (page 17) Sec. 2 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or Method code recycled On-site Management Quantity treated, disposed, or Method code on site in 2006 (page 17) recycled on site in 2006 (page 17) [H]Sec. 3 Was any of this waste shipped off site in 2006 for treatment, disposal, or recycling? (page 18) Y1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE) Site 1 EPA ID No. of facility to which waste C. Off-site Management Method Total quantity shipped in 2006 was shipped code Shipped to 13191610 0 1014D119661060160191 Site 2 B. EPA ID No. of facility to which waste Ċ. Off-site Management Method D. Total quantity shipped in 2006 was shipped code Shipped to 181 1 1 Site 3 B. EPA ID No. of facility to which waste C. Off-site Management Method Total quantity shipped in 2006 was shipped code Shipped to LH L L Comments: Lab packs treated via multiple disaposal methods. Fuels Wlending (HOGI) Land treatment (H131) and stabilization (H111)

Kraus Warehouse

EPAID NO: [N1Y10] [0100 [201] [91319]



N.Y.S. DEPARTMENT OF **ENVIRONMENTAL CONSERVATION**

2006 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions on pages 15 to 18 of this booklet before completing this form.					
B. EPA hazardous waste code DIOIOI		C. State hazardous v	waste code (page 16	•	
D. Source code (page 16) [G] 4] 3 Management Method code for Source code G25	E. Form code (Page 16)	F. Quantity generate	d in 2006 (Page 16) 나 2121이 (이	G. UOM (Page 16) 5 Density □ Ibs/gal ★sg	
Sec. 2 Was any of this waste managed on site? (page 17) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 1 Yes (CONTINUE TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1	·	ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on site in 2006 (page 17) On-site Management Quantity treated, disposed, or Method code recycled on site in 2006 (page 17)				sed, or Method code	
[H]	□.□	[H]]]		لــــــا.	
Sec. 3 A. Was any of this waste shipped off site in x 1 Yes (CONTINUE TO BOX B)	n 2006 for treatmer □ 2 No (FOR	nt, disposal, or recyclin M IS COMPLETE)	g? (page18)	,	
Site 1 B. EPA ID No. of facility to which waste	C. Off-site	Management Method	D. Total quantity	shipped in 2006	
was shipped 101 H1D1 1016161 1016101 1610191	code Sh	961 961	<u> </u>	1212101.101	
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site I code Sh	Management Method	D. Total quantity	shipped in 2006	
	FH ^T				
Site 3 B. EPA ID No. of facility to which waste was shipped	code Shi	pped to	D. Total quantity	shipped in 2006	
	[H]			·	
Comments:		· .			

					1	
SITE N	AME: Kraus Warehouse	,		N.Y.S. DEPARTI ENVIRONMENTAL CO		
				2006 Hazardous V	Vaste Report	
EDA ID	NO: [NIY]01 [QQQ [219]1 913	9,		Zooo Hazardous V	vasio report	
EPA ID		٠ العالمية	FORM	WASTE GENE	PATION	
, si		,	GM	AND MANAG		
			"	AND MANAG	EMENI	
Instruct	ions: Please see the detailed instructions on page	s 15 to 18 of this b	coklet before complete	ting this form.		
Sec. 1	A. Waste description (page 15)					
	Waste Paint related	Materials	from Super	Fund cleanup		
B. EPA	hazardous waste code DIOIDII	-	C. State hazardous	waste code (page 16	1	
(rò		2				
	DIDI3191 LIII					
	rce code	E. Form code	F. Quantity generate	ed in 2006 (Page 16)	G. UOM	
(pa	age 16) [G] 4 [3]	(Page 16)		<u> </u>	(Page 16)	
	Management Method code for Source code G25	(MIQIQII)		•	Density	
					ليل لص	
	[H <u> </u>				□ lbs/gal 🔭 sg	
Sec. 2 Was any of this waste managed on site? (page 17)						
	1 Yes (CONTINUE TO ON-SITE	PROCESS SYST	EM 1) ;		•	
011 012	No (SKIP TO SEC. 3)	:				
	E PROCESS SYSTEM 1 Management Quantity treated, disposed, or Meth	od code recycled	On-SITE PROCESS	S SYSTEM 2 nt Quantity treated, dispose	pod og Mathadasala	
on site	in 2006 (page 17)	od code recycled	recycled on site in 20	006 (page 17)	sed, or Method code	
ΓHT		<u></u>	[H]		ш	
Sec. 3	A. Was any of this waste shipped off site in 1 1 Yes (CONTINUE TO BOX B)	2006 for treatmer	nt, disposal, or recyclii IM IS COMPLETE)	ng? (page18)		
Site 1	B. EPA ID No. of facility to which waste	C. Off-site	Management Method	D. Total quantity	shipped in 2006	
ł	was shipped	code Sh			1190	
	(0) HID: (0) 66 (0) (6) (6) (9)	r _H T(261			
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site I code Sh	Management Method ipped to	D. Total quantity	shipped in 2006	
		[H]				
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site I code Sh	Management Method ipped to	D. Total quantity	shipped in 2006	
		(HT				
Comments:						